ECS Configuration Change Request

ECS Configuration Chan	ge Request			Р	age 1 of	2	Pages
CCR No. 97-0529	Logged Date	4/4/97	Rev.	Request T	ype C	CCR	
Priority Routine U	Jrgent Em	ergency X	Affected Release		Change	Class	ΙΙ
Title (description) Release B May Demo Sybase validation transaction audit database.							
Documents Affected Source Nos (RID, NCR, Action Item, GSFC CCR, etc.) or							
Dodamonio / inociou			Tech Reference	1011, 71011011 1	tom, cor c	0011, 0	no., 01
RTM Change Start New Baseline Start New Base							
Problem Need to create May Demo Sybase validation transaction audit database to optimize Sybase usage for the May Demo and future Sybase database implementations.							
Proposed Solution Request HTSC work with Sybase representative, Dave Marquette, to create the Sybase validation transaction audit database and restart Sybase on the May Demo PDPS development planning server (pdps2) with Sybase auditing turned on. Attached is additional information for the CCR. Request completion asap.							
Impact Analysis:							
Organizations Affected:	ВОО	Contracts	ESO	FOS] '	M&O [
QA Rel. A	Rel. B X	Rel. IR1	MRS	SMO	Subo	conts	
A.1 Other							_
Cost:	None X	Small (Not exceeding		dium 000 to \$500,000)		arge Over \$500	,000)
Schedule:	None	Other	Critical for May	Demo			
Additional LOC			Man-Month	s			
Materials							
Originator Royal White Jr	Signa	iture				Date	
Office Release B Office Manager Judy Feldman Signature Date							
Disposition Approve	ed Appr	oved w/Comm	ent Forw	ard 🔲	Disappr	oved [
Comments:	<u> </u>		<u> </u>			-	
CCB Cha	irperson Signatur	re				Da	te

CM01JU96 **ECS** Author: David Marquette at 11-ECS-2

Date: 4/2/97 4:33 PM

Priority:Normal

TO: Royal White at 11-ECS-1

Subject: sybsecurity

----- Message Contents -----

We need to have auditing enabled on the PDPS server that has been installed on the pdps2 machine. This can be accomplished in the following way:

- login (or su) to the pdps2 machine as sybase
- run \$SYBASE/install/sybinit

Make the appropriate choices from the menus presented to configure an existing SQL Server. Select the "enable auditing" option when it is presented. Specify a 100 Mb partition. Let sybinit create the database.

Once auditing has been enabled we will need access to the sa password (or someone who knows the sa password) to implement beginning the auditing process.

If anyone has any questions about this please let me know.

Thanks, David